

FFFFFFF FFFF FFFF	DDDD DDD DDD DDD	LLL
FFFF FFFF FFFF FFFF	DDDD DDD DDD DDD	LLL
FFFF FFFF FFFF FFFF	DDDD DDD DDD DDD	LLL
FFF	DDD	DDD
FFF	DDDD DDD DDD DDD	LLLL LLLL LLLL LLLL
FFF	DDDD DDD DDD DDD	LLLL LLLL LLLL LLLL
FFF	DDDD DDD DDD DDD	LLLL LLLL LLLL LLLL

FILEID**FDLSHR

E 1

FFFFFFF	DDDDDDDD	LL	SSSSSSS	HH	HH	RRRRRRR	
FFFFFFF	DDDDDDDD	LL	SSSSSSS	HH	HH	RRRRRRR	
FF	DD	DD	LL	SS	HH	RR	RR
FF	DD	DD	LL	SS	HH	RR	RR
FF	DD	DD	LL	SS	HH	RR	RR
FF	DD	DD	LL	SS	HH	RR	RR
FFFFFFF	DD	DD	LL	SSSSS	HHHHHHHHHH	RRRRRRR	
FFFFFFF	DD	DD	LL	SSSSS	HHHHHHHHHH	RRRRRRR	
FF	DD	DD	LL	SS	HH	RR	RR
FF	DD	DD	LL	SS	HH	RR	RR
FF	DD	DD	LL	SS	HH	RR	RR
FF	DD	DD	LL	SS	HH	RR	RR
FF	DDDDDDDD	LLLLLLLLL	SSSSSSS	HH	HH	RR	RR
FF	DDDDDDDD	LLLLLLLLL	SSSSSSS	HH	HH	RR	RR

MM	MM	AAAAAA	PPPPPPP		
MM	MM	AAAAAA	PPPPPPP		
MMMM	MMMM	AA	PP	PP	
MMMM	MMMM	AA	AA	PP	
MM	MM	AA	AA	PP	PP
MM	MM	AA	AA	PP	PP
MM	MM	AA	AA	PPPPPPPP	
MM	MM	AA	AA	PPPPPPPP	
MM	MM	AAAAAAA	PP		
MM	MM	AAAAAAA	PP		
MM	MM	AA	AA	PP	
MM	MM	AA	AA	PP	
MM	MM	AA	AA	PP	
MM	MM	AA	AA	PP	

```
+-----+
! Object Module Synopsis !
+-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator
FDLTRFVEC	V04-000	48	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-SEP-1984 01:37	VAX/VMS Macro V04-00
FDLCALL	V04-000	2696	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 01:37	VAX-11 Bliss-32 V4.0-742
FDLGEN	V04-000	3908	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 01:41	VAX-11 Bliss-32 V4.0-742
FDLPARSE	V04-000	3581	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 01:50	VAX-11 Bliss-32 V4.0-742
FDLDRIVER	V04-000	1548	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 01:47	VAX-11 Bliss-32 V4.0-742
FDLDATA	V04-000	260	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 02:06	VAX-11 Bliss-32 V4.0-742
FDLTABLES	V04-000	9236	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 01:53	VAX-11 Bliss-32 V4.0-742
FDLGENTAB	V04-000	5060	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-Sep-1984 01:44	VAX-11 Bliss-32 V4.0-742
FDLMSG	0	42	\$255\$DUA28:[FDL.OBJ]FDL.OLB;1	16-SEP-1984 01:37	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIBRTL	V04-000	0	\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00

```
+-----+
! Module Relocatable Reference Synopsis !
+-----+
```

Module Name	Number	Module Name	Number	Module Name	Number
FDLGEN					
	38	FDLGENTAB		137	

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	FFC	Protection and Paging	Global Sec.	Name	Match	Majorid	Minorid
TRANSFER_VECTOR	3	40	00000000-R		2	0	READ ONLY					
DEFAULT_CLUSTER	4	13	00005000-R		42	0	READ WRITE	COPY ON REF				
	4	1	P-0006A00-R		55	0	READ WRITE	COPY ON REF				
	2	2	00006C00-R		56	0	READ WRITE	FIXUP VECTORS				
LIBRTL	3	111	00000000-R		0	0	READ ONLY		LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R		0	0	READ WRITE DEMAND ZERO		LIBRTL_002	LESS/EQUAL	1	11

Key for special characters above:

+-----+
! R - Relocatable !
! P - Protected !
+-----+

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$SVECTOR_0_FDL	FDLTRFVEC	00000000	0000002F	00000030 (48.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00000000	0000002F	00000030 (48.) BYTE 0	
_FDL\$CODE	FDLCALL	00000030	00002A9F	00002A70 (10864.) LONG 2	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
	FDLGEN	00000030	00000A53	00000A24 (2596.) LONG 2	
	FDLPARSE	00000A54	000016BB	00000C68 (3176.) LONG 2	
	FDLDRIVER	000016BC	0000249C	00000DE1 (3553.) LONG 2	
		000024A0	00002A9F	00000600 (1536.) LONG 2	
_LIB\$KEY0\$	FDLTABLES	00002AA0	00002C69	000001CA (458.) WORD 1	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
		00002AA0	00002C69	000001CA (458.) WORD 1	
_LIB\$KEY1\$	FDLTABLES	00002C6A	0000368B	00000A22 (2594.) WORD 1	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
		00002C6A	0000368B	00000A22 (2594.) WORD 1	
_LIB\$STATES	FDLTABLES	0000368C	00004EB3	00001828 (6184.) WORD 1	PIC,USR,CON,REL,GBL, SHR, EXE, RD,NOWRT,NOVEC
		0000368C	00004EB3	00001828 (6184.) WORD 1	
_FDL\$GLOBAL	FDLCALL	00005000	000058E3	000008E4 (2276.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	FDLDATA	00005000	0000504B	0000004C (76.) LONG 2	
	FDLGENTAB	0000504C	0000514F	00000104 (260.) LONG 2	
		00005150	000058E3	00000794 (1940.) LONG 2	
_FDL\$OWN	FDLCALL	000058E4	000059BB	000000D8 (216.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	FDLGEN	000058E4	00005BE8	00000008 (8.) LONG 2	
	FDLPARSE	000058EC	00005993	000000A8 (168.) LONG 2	
	FDLDRIVER	00005994	000059AF	0000001C (28.) LONG 2	
		000059B0	000059BB	0000000C (12.) LONG 2	
_FDL\$PLIT	FDLCALL	000059BC	0000682F	00000E74 (3700.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	FDLGEN	000059BC	000059CB	00000010 (16.) LONG 2	
	FDLGENTAB	000059CC	00005BFF	00000234 (564.) LONG 2	
		00005C00	0000682F	00000C30 (3120.) LONG 2	
MSGPTR\$AAAAAAA	FDLMSG	00006A00	00006A0F	00000010 (16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A00	00006A0F	00000010 (16.) LONG 2	
MSGPTR\$AAAAAAAB	FDLMSG	00006A10	00006A13	00000004 (4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A10	00006A13	00000004 (4.) LONG 2	
MSGPTR\$AAAAAAAC	FDLMSG	00006A14	00006A17	00000004 (4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A14	00006A17	00000004 (4.) LONG 2	
MSGPTR\$SECTION	FDLMSG	00006A18	00006A29	00000012 (18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00006A18	00006A29	00000012 (18.) BYTE 0	

```
-----+  
! Symbol Cross Reference !  
-----+
```

Symbol	Value	Defined By	Referenced By ...
FDL\$CHECK_BLOCKS	00000F1E-R	FDLGEN	FDLCALL
FDL\$CLR_BLANK	000029C7-R	FDLDRIVER	FDLTABLES
FDL\$END_STR	0000278B-R	FDLDRIVER	FDLTABLES
FDL\$ERRCHK	000029CE-R	FDLDRIVER	FDLTABLES
FDL\$FINISH_PARSE	00001730-R	FDLPARSE	FDLCALL
FDL\$FORMAT_LINE	00000CA8-RU	FDLGEN	FDLTRFVEC
FDL\$FREE_VA	00002481-R	FDLPARSE	FDLCALL
FDL\$GEN_SPEC	00000A54-R	FDLGEN	FDLCALL
FDL\$GET_LINE	000024A0-R	FDLDRIVER	FDLTABLES
FDL\$GET_VM	00002454-R	FDLPARSE	FDLCALL
FDL\$INIT_PARSE	000016BC-R	FDLPARSE	FDLCALL
FDL\$LINE_PARSED	000017F8-R	FDLPARSE	FDLTABLES
FDL\$NEGATE	000029B3-R	FDLDRIVER	FDLTABLES
FDL\$OUTPUT_LINE	00000DD5-R	FDLGEN	
FDL\$READ_ERROR	200029DA-R	FDLDRIVER	FDLTABLES
FDL\$RMS_ERROR	00002A35-R	FDLDRIVER	FDLPARSE
FDL\$RMS_OPEN_ERROR	00002A4A-R	FDLDRIVER	FDLCALL
FDL\$SET_BLANK	000029C0-R	FDLDRIVER	FDLTABLES
FDL\$SET_COMMENT	00002949-R	FDLDRIVER	FDLTABLES
FDL\$SET_DATE_TIME	00002905-R	FDLDRIVER	FDLTABLES
FDL\$SET_LINE	00002604-R	FDLDRIVER	FDLTABLES
FDL\$SET_PRIMARY	0000261E-R	FDLDRIVER	FDLTABLES
FDL\$SET_SECONDARY	000026FB-R	FDLDRIVER	FDLTABLES
FDL\$SET_TERM	00002612-R	FDLDRIVER	FDLTABLES
FDL\$START_STR	00002779-R	FDLDRIVER	FDLTABLES
FDL\$SYNTAX_ERROR	00002968-R	FDLDRIVER	FDLTABLES
FDL\$AB_AREA_BKZ	0000504C-R	FDLDATA	FDLGEN
FDL\$AB_BLOCK_BLK	0000505C-R	FDLDATA	FDLCALL
FDL\$AB_COMMENT	00005128-R	FDLDATA	FDLDRIVER
FDL\$AB_C	000050C0-R	FDLDATA	FDLCALL
FDL\$AB_FDL_RAB	00005000-R	FDLCALL	FDLPARSE
FDL\$AB_FDL_STRING	00005070-R	FDLDATA	FDLDRIVER
FDL\$AB_GENFAB	00005044-R	FDLCALL	FDLCALL
FDL\$AB_GENRAB	00005048-R	FDLCALL	FDLGEN
FDL\$AB_ITEM	00005144-R	FDLDATA	FDLDRIVER
FDL\$AB_KEY_TABLE	00002AA0-R	FDLTABLES	FDLCALL
FDL\$AB_LINE	00005130-R	FDLDATA	FDLCALL
FDL\$AB_OUT_STRING	0000506C-R	FDLDATA	FDLCALL
FDL\$AB_PARSED_FAB	00005044-F	FDLCALL	FDLPARSE
FDL\$AB_PARSED_RAB	00005048-R	FDLCALL	FDLPARSE
FDL\$AB_PRE_PARSE_BLOCK	0000509C-R	FDLDATA	FDLDRIVER
FDL\$AB_PRE_PARSE_KEY	00002C50-R	FDLTABLES	FDLDRIVER
FDL\$AB_PRE_PARSE_STATE	00004DC8-R	FDLTABLES	FDLDRIVER
FDL\$AB_PRCTRL	000050D0-R	FDLDATA	FDLDRIVER
FDL\$AB_PRI_TABLE	00005150-R	FDLGENTAB	FDLGEN
FDL\$AB_SECCTRL	000050DC-R	FDLDATA	FDLDRIVER
FDL\$AB_SECCTRL	000050DC-R	FDLDATA	FDLDRIVER
FDL\$AB_SEC_TABLE	000051D0-R	FDLGENTAB	FDLGEN

Symbol	Value	Defined By	Referenced By ...
FDL\$AB_STATE_TABLE	0000368C-R	FDLTABLES	FDLCALL
FDL\$AB_STRING	00005120-R	FDDATA	FDLDRIVER
FDL\$AB_TPARSE_BLOCK	00005078-R	FDDATA	FDLCALL
FDL\$AB_UPCASED	00005138-R	FDDATA	FDLCALL
FDL\$AL_BLOCK	000050C0-RU	FDDATA	FDLTRFVEC
FDL\$AL_DATE_TIME	00005118-R	FDDATA	FDLDRIVER
FDL\$CREATE	00000030-RU	FDLCALL	FDLTRFVEC
FDL\$GENERATE	00000668-RU	FDLCALL	FDLTRFVEC
FDL\$GL_FID1	0000510C-R	FDDATA	FDLPARSE
FDL\$GL_FID2	00005110-R	FDDATA	FDLPARSE
FDL\$GL_FID3	00005114-R	FDDATA	FDLPARSE
FDL\$GL_GCALL	0000514C-R	FDDATA	FDLTABLES
FDL\$GL_INVBLK_PTR	00005050-R	FDDATA	FDLCALL
FDL\$GL_MAXLINE	J00005058-R	FDDATA	FDLCALL
FDL\$GL_NUMBER	000050F8-R	FDDATA	FDLDRIVER
FDL\$GL_OWNER_UIC	00005100-R	FDDATA	FDLPARSE
FDL\$GL_PCALL	000050C4-R	FDDATA	FDLCALL
FDL\$GL_PRIMARY	000050C8-R	FDDATA	FDLDRIVER
FDL\$GL_PRINUM	000050CC-R	FDDATA	FDLTABLES
FDL\$GL_PROTECTION	00005108-R	FDDATA	FDLDRIVER
FDL\$GL_QUALIFIER	000050F4-R	FDDATA	FDLDRIVER
FDL\$GL_SECNUM	000050D8-R	FDDATA	FDLDRIVER
FDL\$GL_SECONDARY	000050D4-R	FDDATA	FDLDRIVER
FDL\$GL_SPARE1	00005104-R	FDDATA	FDLTABLES
FDL\$GL_STMNTNUM	00005140-R	FDDATA	FDLDRIVER
FDL\$GL_STNUMPTR	00005054-R	FDDATA	FDLCALL
FDL\$GL_SWITCH	000050FC-R	FDDATA	FDLDRIVER
FDL\$PARSE	0000025A-RU	FDLCALL	FDLTRFVEC
FDL\$RELEASE	000005DD-RU	FDLCALL	FDLTRFVEC
FDL\$_ABKW	00B48010-U	FDLMSG	FDLCALL
FDL\$_ABPRIKW	00B48062-U	FDLMSG	FDLPARSE
FDL\$_BADLOGIC	00B41122-U	FDDATA	FDLCALL
FDL\$_CLOSEIN	00B41052	FDDATA	FDLCALL
FDL\$_CLOSEOUT	00B4105A	FDDATA	FDLCALL
FDL\$_CREATE	00B4806A-U	FDLMSG	FDLCALL
FDL\$_CREATED	00B41073-U	FDDATA	FDLPARSE
FDL\$_CREATEDSTM	00B412FB-U	FDDATA	FDLCALL
FDL\$_FACILITY	00000084-U	FDLMSG	FDLPARSE
FDL\$_FAO_MAX	00000005-U	FDLMSG	FDLCALL
FDL\$_FDLERROR	00B48072-U	FDLMSG	FDLPARSE

Symbol	Value	Defined By	Referenced By ...		
FDLS_ILL_ARG	00B4807A-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_INSVIRMEM	00B412F2-U	FDLDATA	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_INVBLK	00B480AA-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_INVLATIM	00B48018-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_MULPRI	00B48082-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_MULSEC	00B48020-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_NOQUAL	00B48028-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_NULLPRI	00B48030-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_OPENFDL	00B4808A-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_OPENIN	U0B4109A-U	FDLDATA			
FDLS_OPENOUT	00B410A2-U	FDLDATA	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_OUTORDER	00B48092-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_READERR	00B410B2-U	FDLDATA	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_RFLOC	00B48038-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_SYNTAX	00B4809A-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_TITLE	00B4800B-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_UNPRIW	00B480A2-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_UNQUAKW	00B48048-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_UNSECKW	00B48050-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_VALERR	00B411EA	FDLDATA			
FDLS_VALPRI	00B48040-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_WARNING	00B48058-U	FDLMSG	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
FDLS_WRITEERR	00B410D2-U	FDLDATA	FDLCALL FDLPARSE	FDLDRIVER FDLTABLES	FDLGEN
LIB\$ANALYZE_SDESC	00006C50-RX	LIBRTL	FDLCALL		
LIB\$ESTABLISH	00006C54-RX	LIBRTL	FDLCALL		
LIB\$FREE_VM	00006C70-RX	LIBRTL	FDLCALL	FDLGEN	FDLPARSE
LIB\$GET_DM	00006C74-RX	LIBRTL	FDLCALL	FDLGEN	FDLPARSE
LIB\$SCOPY_DDX	00006C5C-RX	LIBRTL	FDLCALL		
LIB\$SCOPY_R_DX	00006C58-RX	LIBRTL	FDLCALL		
LIB\$SIGNAE	00006C64-RX	LIBRTL	FDLCALL FDLPARSE	FDLDRIVER	FDLGEN

Symbol	Value	Defined By	Referenced By ...		
LIB\$SIG_TO_RET	00006C68-RX	LIBRTL	FDLCALL		/1
LIB\$STOP	00006C60-RX	LIBRTL	FDLCALL	FDLDRIVER	FDLGEN
LIB\$PARSE	00006C6C-RX	LIBRTL	FDLPARSE		/1
STR\$APPEND	00006C48-RX	LIBRTL	FDLCALL	FDLDRIVER	
STR\$TRIM	00006C4C-RX	L!BRTL	FDLGEN		/1
SYSSASCIM	7FFEDE48	SYSSP1_VECTOR	FDLDRIVER		/1
SYSSBINTIM	7FFEDE58	SYSSP1_VECTOR	FDLGEN		/1
SYSSCLOSE	7FFEE188	SYSSP1_VECTOR	FDLCALL		
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	FDLCALL		
SYSSCREATE	7FFEE1C8	SYSSP1_VECTOR	FDLCALL		
SYSSDISCONNECT	7FFEE1D0	SYSSP1_VECTOR	FDLCALL		
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	FDLGEN		
SYSSGET	7FFEE180	SYSSP1_VECTOR	FDLDRIVER		
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	FDLCALL		
SYSSPARSE	7FFEE230	SYSSP1_VECTOR	FDLPARSE		
SYSSPUT	7FFEE188	SYSSP1_VECTOR	FDLGEN		
SYSSSEARCH	7FFEE248	SYSSP1_VECTOR	FDLPARSE		

```
+-----+
! Symbols By Value !
+-----+
```

Value

00000005 U-FDL\$ FAO MAX
00000030 R-FDL\$CREATE
00000084 U-FDL\$ FACILITY
0000025A R-FDL\$PARSE
000005DD R-FDL\$RELEASE
00000668 R-FDL\$GENERATE
00000A54 R-FDL\$\$GEN_SPEC
00000CA8 R-FDL\$\$FORMAT_LINE
00000DD5 R-FDL\$\$OUTPUT_LINE
00000F1E R-FDL\$\$CHECK_BLOCKS
000016BC R-FDL\$\$INIT_PARSE
00001730 R-FDL\$\$FINISH_PARSE
000017F8 R-FDL\$\$LINE_PASSED
00002454 R-FDL\$\$GET_VM
00002481 R-FDL\$\$FREE_VM
000024A0 R-FDL\$\$GET_LINE
00002604 R-FDL\$\$SET_LINE
00002612 R-FDL\$\$SET_TERM
0000261E R-FDL\$\$SET_PRIMARY
000026FB R-FDL\$\$SET_SECONDARY
00002779 R-FDL\$\$START_STR
00002788 R-FDL\$\$END_STR
00002905 R-FDL\$\$SET_DATE_TIME
00002949 R-FDL\$\$SET_COMMENT
00002968 R-FDL\$\$SYNTAX_ERROR
000029B3 R-FDL\$\$NEGATE
000029C0 R-FDL\$\$SET_BLANK
000029C7 R-FDL\$\$CLR_BLANK
000029CE R-FDL\$\$ERROR_CHK
000029DA R-FDL\$\$READ_ERROR
00002A35 R-FDL\$\$RMS_ERROR
00002A4A R-FDL\$\$RMS_OPEN_ERROR
00002AA0 R-FDL\$AB_KEY_TABLE
00002C50 R-FDL\$AB_PRE_PARSE_KEY
0000368C R-FDL\$AB_STATE_TABLE
00004DC8 R-FDL\$AB_PRE_PARSE_STATE
00005000 R-FDL\$AB_FDL_RAB
00005044 R-FDL\$AB_GENFAB
00005048 R-FDL\$AB_GENRAB
0000504C R-FDL\$AB_AREA_BKZ
00005050 R-FDL\$GL_INI'RK_PTR
00005054 R-FDL\$GL_ST JMPTR
00005058 R-FDL\$GL_MAXLINE
0000505C R-FDL\$AB_BLOCK_BLK
0000506C R-FDL\$AB_OUT_STRING
00005070 R-FDL\$AB_FDL_STRING
00005078 R-FDL\$AB_TPARSE_BLOCK
0000509C R-FDL\$AB_PRE_PARSE_BLOCK
000050C0 R-FDL\$AB_CTR[

Symbols...

R-FDL\$AB_PARSED_FAB
R-FDL\$AB_PARSED_RAB
RU-FDL\$AL_BLOCK

Value

 000050C4 R-FDL\$GL_PCALL
 000050C8 R-FDL\$GL_PRIMARY
 000050CC R-FDL\$GL_PRINUM
 000050D0 R-FDL\$AB_PRICTRL
 000050D4 R-FDL\$GL_SECONDARY
 000050D8 R-FDL\$GL_SECNUM
 000050DC R-FDL\$AB_SECCTRL
 000050F4 R-FDL\$GL_QUALIFIER
 000050F8 R-FDL\$GL_NUMBER
 000050FC R-FDL\$GL_SWITCH
 00005100 R-FDL\$GL_OWNER_UIC
 00005104 R-FDL\$GL_SPARET
 00005108 R-FDL\$GL_PROTECTION
 0000510C R-FDL\$GL_FID1
 00005110 R-FDL\$GL_FID2
 00005114 R-FDL\$GL_FID3
 00005118 R-FDL\$AL_DATE_TIME
 00005120 R-FDL\$AB_STRING
 00005128 R-FDL\$AB_COMMENT
 00005130 R-FDL\$AB_LINE
 00005138 R-FDL\$AB_UPCASED
 00005140 R-FDL\$GL_STMNTNUM
 00005144 R-FDL\$AB_ITEM
 0000514C R-FDL\$GL_GCALL
 00005150 R-FDL\$AB_PRI_TABLE
 000051D0 R-FDL\$AB_SEC_TABLE
 00006C48 RX-STR\$APPEND
 00006C4C RX-STR\$TRIM
 00006C50 RX-LIB\$ANALYZE_SDESC
 00006C54 RX-LIB\$ESTABLISH
 00006C58 RX-LIB\$COPY_R_DX
 00006C5C RX-LIB\$COPY_DDX
 00006C60 RX-LIB\$STOP
 00006C64 RX-LIB\$SIGNAL
 00006C68 RX-LIB\$SIG_TO_RET
 00006C6C RX-LIB\$TPARSE
 00006C70 RX-LIB\$FREE_VM
 00006C74 RX-LIB\$GET_VM
 00841052 FDL\$ CLOSEIN
 0084105A FDL\$ CLOSEOUT
 00841073 U-FDL\$ CREATED
 0084109A U-FDL\$ OPENIN
 008410A2 U-FDL\$ OPENOUT
 008410B2 U-FDL\$ READERR
 008410D2 U-FDL\$ WRITEERR
 00841122 U-FDL\$ BADLOGIC
 008411EA FDL\$ VALERR
 008412F2 U-FDL\$ INSVIRMEM
 008412FB U-FDL\$ CREATEDSTM
 00848008 U-FDL\$ TITLE
 00848010 U-FDL\$ ABKW
 00848018 U-FDL\$ INVDATIM

Symbols...

R-FDL\$AB_SECCTRL

Value	Symbols...
00B48020	U-FDLS_MULSEC
00B48028	U-FDLS_NOQUAL
00B48030	U-FDLS_NULLPRI
00B48038	U-FDLS_4FLOC
00B48040	U-FDLS_VALPRI
00B48048	U-FDLS_UNQUAKW
00B48050	U-FDLS_UNSECKW
00B48058	U-FDLS_WARNING
00B48062	U-FDLS_ABPRIKW
00B4806A	U-FDLS_CREATE
00B48072	U-FDLS_FDLERROR
00B4807A	U-FDLS_ILL_ARG
00B48082	U-FDLS_MULPRI
00B4808A	U-FDLS_OPENFDL
00B48092	U-FDLS_OUTORDER
00B4809A	U-FDLS_SYNTAX
00B480A2	U-FDLS_UNPRIKW
00B480AA	U-FDLS_INVBLK
7FFEDE48	SYSS\$SCTIM
7FFEDE58	SYSS\$BINTIM
7FFEDF50	SYSS\$FAO
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE1B8	SYSS\$CLOSE
7FFEE1C0	SYSS\$CONNECT
7FFEE1C8	SYSS\$CREATE
7FFEE1D0	SYSS\$DISCONNECT
7FFEE208	SYSS\$OPEN
7FFEE230	SYSS\$PARSE
7FFEE248	SYSS\$SEARCH

Key for special characters above:

-----	-----
* - Undefined	
U - Universal	
R - Relocatable	
X - External	
-----	-----

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Number of address fixups:

Number of code references to shareable images:

Image type:

Map format:

Estimated map length:

00000000 00006FFF 00007000 (28672. bytes, 56. pages)

0. pages

1. (1. block)

2. (42. blocks)

FDLSHR V04-000

6.

11.

17.

336.

454.

6.

175.

12.

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=0
FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[FDL.LIS]FDLSHR.MAP;1

107. blocks

-----+
Link Run Statistics !
-----+**Performance Indicators**

Command processing:

	Page Faults	CPU Time	Elapsed Time
Pass 1:	162	00:00:00.41	00:00:02.03
Allocation/Relocation:	152	00:00:01.25	00:00:07.66
Pass 2:	38	00:00:00.14	00:00:00.56
Map data after object module synopsis:	92	00:00:01.88	00:00:06.18
Symbol table output:	25	00:00:00.89	00:00:01.85
Total run values:	5	00:00:00.06	00:00:00.54
	474	00:00:04.63	00:00:18.82

Using a working set limited to 1350 pages and 95 pages of data storage (excluding image)

Total number object records read (both passes): 964

of which 473 were in libraries and 86 were DEBUG data records containing 7077 bytes

Number of modules extracted explicitly = 2
with 8 extracted to resolve undefined symbols

48 library searches were for symbols not in the library searched

A total of 6 global symbol table records was written

LINK/SIZE=EXES:FDLSHR/MAP=MAPS:FDLSHR/NOTRACE/FULL/CROSS SYSSINPUT:/OPTIONS

Options for fdlsrlnk.com

LIBS:FDL/INCLUDE=FDLCALL/LIBRARY

Put the transfer vector in its own cluster

_\\$255\$DUA28:[FDL.OBJ]FDLSMR.EXE;1

D 2
16-SEP-1984 04:13

VAX-11 Linker V04-00

age 12

CLUSTER=TRANSFER_VECTOR,_LIBS:FDL/INCLUDE=FDLTRFVEC
PSECT=FDL\$PLIT,QRT,NOSHRT
COLLECT=TRANSFER_VECTOR,_FDL\$CODE,_LIB\$KEY0\$,_LIB\$KEY1\$,_LIB\$STATES

| Set Global Section match control

| GSMatch=LEQUAL,1,0

| Define Universal symbols

UNIVERSAL= -

FDL\$AL_BLOCK,-
FDL\$_FACILITY,-
FDL\$_FAO_MAX,-
FDL\$_ABK0,-
FDL\$_ABPRIKW,-
FDL\$_BADLOGIC,-
FDL\$_CREATE,-
FDL\$_CREATED,-
FDL\$_CREATEDSTM,-
FDL\$_FDLERROR,-
FDL\$_ILL_ARG,-
FDL\$_INS\$IRMEM,-
FDL\$_INVDATIM,-
FDL\$_INVBLK,-
FDL\$_MULPRI,-
FDL\$_MULSEC,-
FDL\$_NOQUAL,-
FDL\$_NULLPRI,-
FDL\$_OPENFDL,-
FDL\$_OPENIN,-
FDL\$_OPENOUT,-
FDL\$_OUTORDER,-
FDL\$_WRITEERR,-
FDL\$_READERR,-
FDL\$_RFLOC,-
FDL\$_SYNTAX,-
FDL\$_TITLE,-
FDL\$_UNPRIKW,-
FDL\$_UNQUAKW,-
FDL\$_UNSECKW,-
FDL\$_VALPRI,-
FDL\$_WARNING

0176 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

